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## IN THE CLAIMS

Please amend the claims as follows:

1. (currently amended) An optical scanning device for scanning a multi-layer optical record carrier when positioned in a scanning location in the device, the device being configured adapted for scanning a first information layer at a first information layer depth within the record carrier and a second information layer at a second information layer depth within the record carrier, the device comprising:

a radiation source for generating a radiation beam;

an objective lens, located in an optical path between the radiation source and the scanning location, for converging a radiation beam to a spot on an information layer; and an optical switching arrangement switchable between a first state, in which the device is arranged to scan a-said first information layer, and a second state, in which the device is arranged to scan a-said second information layer,

wherein the optical switching arrangement comprises a <u>non-mechanical</u> compensator arranged to generate, <u>without need of a mechanical system</u>, a different amount of spherical aberration in a radiation beam when in said first state and when in said second state.

eharacterised in that wherein the non-mechanical compensator is further arranged to generate a different amount of vergence in a radiation beam when in said first state and when in said second state, the different amounts of spherical aberration and vergence being selected such that a free working distance between said objective lens and said optical record carrier remains substantially constant when switching between said first

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and second states.

2. (original) An optical scanning device according to claim 1, wherein a change in free working distance ( $\Delta$ fwd) when switching between said first and second states is less

than 5% of a difference ( $\Delta d$ ) in the first and second information layer depths.

3. (original) An optical scanning device according to claim 2, wherein the change

in free working distance ( $\Delta$ fwd) is less than 1% of the difference ( $\Delta$ d) in the first and

second information layer depths.

4. (original) An optical scanning device according to claim 1, wherein a change in

free working distance (Δfwd) when switching between said first and second states is less

than a focal tolerance  $\Delta z$ :

$$\Delta z = 0.5 \frac{\lambda}{NA^2}$$

where  $\lambda$  is the wavelength of the said radiation beam and NA the numerical aperture of

the objective lens.

5. (currently amended) An optical scanning device according to claim 1, for

scanning a multi-layer optical record carrier when positioned in a scanning location in the

device, the device being configured for scanning a first information layer at a first

information layer depth within the record carrier and a second information layer at a

second information layer depth within the record carrier, the device comprising:

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a radiation source for generating a radiation beam;

an objective lens, located in an optical path between the radiation source and the scanning location, for converging a radiation beam to a spot on an information layer; and

an optical switching arrangement switchable between a first state, in which the device is arranged to scan a said first information layer, and a second state, in which the device is arranged to scan a said second information layer.

wherein the optical switching arrangement comprises a compensator arranged to generate a different amount of spherical aberration in a radiation beam when in said first state and when in said second state,

wherein the compensator is further arranged to generate a different amount of vergence in a radiation beam when in said first state and when in said second state, the different amounts of spherical aberration and vergence being selected such that a free working distance between said objective lens and said optical record carrier remains substantially constant when switching between said first and second states,

wherein said compensator comprises a set of fluids having a switchable configuration.

6. (original) An optical scanning device according to claim 5, wherein said set of fluids provides a fluid meniscus of which the shape is varied when switching between said first and second states to provide the different amounts of spherical aberration and vergence.

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7. (currently amended) An optical scanning device according to claim 1, wherein

said non-mechanical compensator comprises a birefringent grating element arranged to

provide the different amounts of spherical aberration and vergence.

8. (currently amended) An optical scanning device according to claim 1, wherein

said non-mechanical compensator comprises a birefringent phase structure having a non-

periodic pattern which does not regularly repeat in a radial direction on the non-

mechanical compensator, the phase structure being arranged to provide the different

amounts of spherical aberration and vergence.

9. (original) A method of operating the optical scanning device of claim 1,

comprising reading data from the record carrier during a scanning operation conducted on

one information layer, and altering the optical characteristics of the optical switching

arrangement in order to compensate for a wavefront aberration generated in the record

carrier when conducting a subsequent scanning operation on the other layer.

10. (original) A method of operating the optical scanning device of claim 1,

comprising writing data to the record carrier during a scanning operation conducted on

one information layer, and altering the optical characteristics of the optical switching

arrangement in order to compensate for a wavefront aberration generated in the record

carrier when conducting a subsequent scanning operation on the other information layer.

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11. (currently amended) An non-mechanical optical element adapted configured for use in an optical scanning device for scanning a multi-layer optical record carrier when positioned in a scanning location in the device, the device being adapted configured for scanning a first information layer at a first information layer depth within the record carrier and a second information layer at a second information layer depth within the

a radiation source for generating a radiation beam;

record carrier, the device comprising:

an objective lens, located in an optical path between the radiation source and the scanning location, for converging a radiation beam to a spot on an information layer; and an optical switching arrangement switchable between a first state, in which the device is arranged to scan a-said first information layer, and a second state, in which the device is arranged to scan a-said second information layer,

wherein the non-mechanical optical element is arranged to be included in said switching arrangement and is configured to generate, without need of a mechanical system, a different amount of spherical aberration in a radiation beam when the optical switching arrangement is in said first state and when in said second state,

characterised in thatwherein the non-mechanical optical element is further arranged configured to generate a different amount of vergence in a radiation beam when in said first state and when in said second state, the different amounts of spherical aberration and vergence being selected such that a free working distance between said objective lens and said optical record carrier remains substantially constant when switching between said first and second states.

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- 12. (new) The non-mechanical optical element of claim 11, wherein the non-mechanical optical element is disposed within said optical path.
- 13. (new) The optical scanning device of claim 1, wherein the non-mechanical compensator is disposed within said optical path.
- 14. (new) The optical scanning device of claim 1, wherein the non-mechanical compensator comprises an electrically-switchable fluid cell.
- 15. (new) The non-mechanical optical element of claim 11, wherein the non-mechanical optical element comprises an electrically-switchable fluid cell.